

## **Stormwater Complaint Form**

The wastewater and sewage that drain from inside your house are treated and cleaned before they enter local waterways, but the storm drains in the street outside your home flow directly to waterways without any treatment. It is therefore very important that no one be allowed to dump waste of any kind onto the street surfaces, drainage pipes, and ditches, or into storm drains – they are only for rainwater. If you see someone dumping anything onto street surfaces, into storm drains, or into any other device built to contain rainfall or runoff, please report it immediately by calling the Department of Public Works at (507) 934-0670 or by completing the form below and dropping it off at the public works building or mailing it to: City of Saint Peter – Department of Public Works – 405 West Saint Julien Street – Saint Peter, MN 56082

Fill in the appropriate information and a City of Saint Peter employee will investigate all reports received and take any and all appropriate enforcement actions necessary to rectify the discharge.

**Erosion and Sedimentation Complaints:** Pertains to observed excessive erosion and sedimentation from active construction sites.

**Illicit Discharge Complaints:** Pertains to observed illegal dumping into the stormwater system and/or streams. Anything entering the stormwater system that is not stormwater is considered an illicit discharge.

To report an	Emergency, call 9-	1-1. Do not use the	nis form to r	eport an emergency.	
Complaint received by:		_ Date:_			
through (circle one)	Phone	E-mail	Mail	Verbal	
Complaint made by: Complinformation.	laint can be made	anonymously, i	f individual	does not want to gi	ve the following
Name:					
Address:					
	Daytime Phone:				
E-mail Address:					
Date of Occurrence:					
Location:					
Description of problem:					
Was a commercial vehicle in	volved (sirala one)	Yes No			
If so, what was the company			ehicle:		
Complaint referred to:			Date:		
Complaint resolution:					
				Data	

Return to home page